

The Multipath-IP T4000 security communicator is a highly advanced and cost effective field device used to connect any Contact-ID dialer equipped alarm panel to a central monitoring station via multiple highly secure IP paths.

The T4000 signifies the next evolution in the Multipath-IP solution. Built from the ground up, the T4000 supersedes previous models and delivers unprecedented features never before seen within the security industry. While the T4000 is incredibly sophisticated, its core strength focuses on ease of installation, ease of operation and low-cost security monitoring. The T4000 can even leverage Inner Range's SkyTunnel cloud-based infrastructure for seamless IP connectivity and super-fast alarm reporting.

It features Dual 3G and Ethernet alarm transmission paths allowing simple connection of many brands of alarm panels. The T4000 is capable of providing a communications path for upload/download programming of many popular alarm systems on the market when a PSTN line is not available at the installation site. The T4000's small footprint allows it to retrofit easily into existing alarm system cabinets or be housed in its own security cabinet with a backup battery.

T4000 Lite

The Multipath-IP T4000 Lite features the same highly advanced feature set as the original T4000. The on-board battery charger and PSTN dial through functions are not fitted to the T4000 Lite, providing the perfect solution for the cost sensitive residential market in areas where the NBN is rolling out. With a smaller price tag, it is a great solution for installations where the T4000 Lite is being powered from an existing battery-backed alarm system.

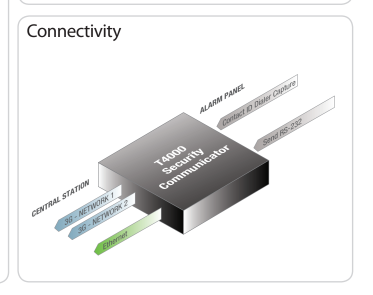
Features

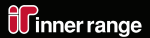
- Simple Plug and Play installation
- Ultra-fast 3G dual SIM polled communications paths
- 10/100 Mbps Ethernet port for high-speed polling
- Configurable bi-directional polling from 10 seconds to 5 minutes to meet the requirements of Australian Standard AS2201.5
- Secure 128Bit AES encrypted data transmission
- Over-the-air upload/download to compatible alarm systems using modem dial up and serial pass-through methods
- Dialer Capture port to receive communications from any alarm panel equipped with a dialer and programmed to report Contact-ID
- $\bullet \ \ \, \text{High-level integration with Inner Range Integriti} \ \& \ \ \, \text{Concept Systems}$
- Remote firmware update capability
- General purpose security inputs
- Relay output for control of external devices
- Remotely arm/disarm connected alarm system
- App that allows the end user to control their alarm system i.e. arm/disarm, auxiliary control and automation * Available on Google Play and web: https://skycommand.innerrange.com
- Alarm reporting using Contact-ID and IRFast with text formats
- \bullet Compact and versatile form factor
- Easy to read functional LED status display
- 12-24VDC supply voltage
- Battery backup capability*(Battery sold separately)
- * Not supported on Lite Model



Package Contents

- •T4000 Security Communicator
- ullet 3.5Dbi magnetic antenna 2m cable
- Dual network SIM cards (Pre-Installed)
- Dialer Capture lead





Specifications Physical 101(L) x 98(W) x 35(D) (mm) Weight: 190g Mounting: 4 x M4 screws to chassis Installation Environment: 0°C - 50°C @15% - 90% relative humidity (non-condensing) Working Temperature Range: -25°C to +50°C ambient unforced ventilation **Connections** Outputs: 1 Relay Output 2Amp 30VDC Relay Contact Rating: 1 configurable (EOL or No-EOL) Inputs: Ethernet: 10/100 Mbps PSTN (Phone): RJ12 (Not fitted on Lite Model) PABX (Panel): RJ12 Contact-ID Dialer Capture Serial: RS-232,TTL **LED Indicators** Status Indicators: Power/Battery Panel **GSM** Registration Host (Server Online) Alarms Buffered GSM Modem SIM1/2 Ethernet Status (Link/Act) **Alarm Communications** Alarm Formats: Contact ID, IRFast, IRFast + Text Encryption: 128 bit AFS Upload / Download Data Pass-Through via IP (3G/Ethernet) Panel Connection: Dial up Modem, Serial RS232 Modem Modulation: Bell 103, V21, V22 PSTN/PABX 1500v RMS PSTN Isolation Voltage: Max PABX line Voltage: 65V RMS Max PABX Current: 30mA PABX Output Level: -10dBm Max RF Power 2 watts **Power Specifications** Input: 12-24VDC, 200mA nominal (18VDC 1 Amp recommended for Battery backup) PTC protection + on-board fuse (non-replaceable) Fuse: Charger Supply Current @ 18 volts: 90mA (Idle) + 30mA (GSM Online) (T4000 only) 90mA (Idle) + 30mA (GSM Online) (T4000 only) Charger Supply Current @ 18 volts: Max Output Current 500mA average Typical Battery Backup Time: 72 hours (T4000 only) 48 hours (T4000 only) Minimum Battery Backup Time: Minimum Operating Voltage: 8 volts Low Battery Sense Voltage (Typical): 11 volts **Battery Types** Recommended Battery: 12 Volt SLA (gel) type, 7 Amp-Hour (T4000 only) **Compliance** Electrical: **RoHS** Environmental:

Ordering Options



T4000

998530 - Australia Network - Telstra/Optus

998530LT -Lite Model - Australia (Telstra/Optus)

998530NZ - New Zealand Network - Vodafone NZ

Accessories



999065

18VDC 1Amp plug pack power supply includes battery cables



995200XS

Extra Small Metal Enclosure



996795

Integriti/Concept Port Zero Interface Cable

Integriti/Concept UART Interface cable

996797

Inception USB Interface cable



994093

6.5dBi Hi-Gain Antenna, 5m lead

994094

4.5dBi Hi-Gain Antenna, 10m lead



994097

Hi-Gain Directional Yagi Antenna 6 Element 9dBi, 10m lead

For a full range of T4000 accessories See: InnerRange.com/T4000#Accessories

JUNE 2016 The specifications and descriptions of products and services contained in this catalogue were correct at the time of publishing. Inner Range reserves the right to change specifications or withdraw products without notice